第三十五卷

《中文核心期刊要目总览》收录 Ei Compendex(核心版)收录 百种中国杰出学术期刊 RCCSE 中国权威学术期刊

2019. **8** 第 35 卷 VOL. 35







ISSN 1002-6819 CN 11-2047/S



TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO









中国农业工程学会 主办

农业工程学报

2019年4月第8期 总第360期(第35卷)

目 次

•农业装备工程与机械化•

缓冲筛式薯杂分离马铃薯收获机研制 魏忠彩,李洪文,苏国粱,孙传祝,刘文政,李学强(1)
薄面激光-硅光电池中小粒径种子流监测装置研制丁幼春,朱 凯, 王凯阳, 刘晓东, 杜超群 (12)
基于线结构光源和机器视觉的高精度谷物测产系统研制杨刚,雷军波,刘成良,陶建峰(21)
收获机振动筛振动参数影响不同湿度脱出物粘附特性 程 超, 付 君, 陈 志, 任露泉(29)
基于 RVM 的配比变量排肥掺混均匀度离散元仿真及验证
深松旋耕碎土联合整地机设计与试验赵建国,王 安, 马跃进, 李建昌, 郝建军, 聂庆亮, 龙思放, 杨前锋(46)
楔形减阻旋耕刀设计与试验 郝建军,于海杰,赵建国,李建昌,马志凯,蔡金金(55)
射流混药器改进提高混药均匀性及动态浓度一致性代 祥,徐幼林,陈骏阳,郑加强,宋海潮,马鲁强(65)
基于旋量理论的六自由度林果采摘混联机械臂运动学逆解…李立君,刘 涛,高自成,廖 凯,李禹卓,许世斌(75)
基于双 6-UPU 并联机构的步行机器人步行越障步态仿真与试验(英文) 唐新星,范大川,韩方元,崔玉定(83)
柴油机催化型颗粒捕集器喷油助燃再生特征 张 韦,陈朝辉,孔孟茜,赵罗峰,包广元(92)
基于构型空间先验知识引导点的柑橘采摘机械臂运动规划 马冀桐,王 毅,何 宇,王 恺,张艺谭(100)
重型拖拉机电液提升器插装式比例提升阀性能仿真与试验 … 华 博,赵建军,刘长卿,杜岳峰,毛恩荣,宋正河(109)
基于增强 Tiny YOLOV3 算法的车辆实时检测与跟踪刘 军,后士浩,张 凯,张 睿,胡超超(118)
•农业航空工程•
基于无人机多光谱影像的夏玉米叶片氮含量遥感估测
・农业水土工程・
支毛管安装射流三通的滴灌系统水力性能研究… 王新坤,薛子龙,肖思强,樊二东,徐胜荣,王 轩,张晨曦(134)
河套灌区玉米和向日葵 ET 的 S-I 估算模型关键参数分析… 蔡甲冰,张宝忠,魏 征,黄凌旭,陈 鹤,彭致功(140)
Penman-Monteith 模型模拟 Venlo 型温室黄瓜植株蒸腾
·····································
灌溉制度对膜下滴灌甜菜产量及水分利用效率的影响王振华,杨彬林,谢香文,王则玉,杨洪泽,董心久(158)
西葫芦微咸水膜下滴灌土壤水盐运移对产量影响的预测模型 郭向红,毕远杰,孙西欢,马娟娟,孔晓燕 (167)

灰色评估模型定量评价于田绿洲土壤盐渍化风险
·····································
微观尺度分析挠力河流域耕地利用水土资源匹配时空动态 … 张 莹, 雷国平, 张弘强, 林 佳(185
不同时间尺度反坡台阶红壤坡耕地土壤水分动态变化规律…王帅兵,王克勤,宋娅丽,赵洋毅,李佳璇,王 震(195
施氮水平对旱塬覆沙苹果园土壤酶活性及果实品质的影响 "任 静,刘小勇,韩富军,孔 芬,李建明,李 强(206
沼液施用量对毛竹林地土壤理化性质及碳储量的影响
•农业信息与电气技术•
基于 Landsat 影像的石漠化区植被动态监测及治理效益研究 · · · · · 章维鑫,曹建华,吴秀芹(221
田间作物 NDVI 测量仪可靠性分析及标定环境研究
综合形态与叶片叶绿素含量的番茄壮苗指数筛选
言彬彬,王 宁,章铁军,吴晓蕾,吕桂云,褚新培,高洪波(237
• 农业生物环境与能源工程 •
笼内产蛋窝布置方式对蛋种鸡行为生理及死淘率的影响石海鹏,郑炜超,童 勤,张 智,李保明,王连增(245
基于窄带物联网的养殖塘水质监测系统研制
•农业资源循环利用工程•
病死猪辅热快速好氧发酵工艺参数优化与装备研制
香蕉皮改性材料对废水中二价 Cd 离子的吸附特性与机理
平 巍, 吴 彦, 杨春霞, 辛 倩, 王 翔, 李 灵, 张 敏, 蒋昕辰, 刘 利(269
FTIR 显微成像表征碱处理后玉米秸秆木质素含量及分布···· 杨增玲,杜书荣,梅佳琪,李骏宝,刘二伟,韩鲁佳(280
·土地整理工程·
采煤塌陷区搬迁村庄耕作半径变化特征及其影响研究陈景平,胡振琪,袁冬竹,赵会顺(287
城镇-农业-生态空间协调的高原湖泊流域土地利用优化
赵筱青,李思楠,谭 琨,苗培培,普军伟,卢飞飞,王 茜(296
·农产品加工工程·
便携式鱼粉品质检测装置的设计与工作参数优化李培、牛智有、谭鹤群、刘鸣、张伟健(308
产业融合视角下中国马铃薯加工业发展问题研究 白 丽,陈 曦,孙 洁,张孝义(316
墓蓝蛋白及其水解物促进玉米直立链淀粉回生和理研究·············· Ⅰ 雲青 茲荌雲 郭志鹏 连克军 郭俭木(324

Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.8 Apr. 2019 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of potato harvester with buffer type potato-impurity separation sieve
Development of monitoring device for medium and small size seed flow based on thin surface laser- silicon photocell
Development of yield monitoring system with high-precision based on linear structured light source and machine vision
Effect of vibration parameters of vibrating screen for harvester on adhesion characteristics of threshed mixtures with
different moistures
Discrete element model simulation and verification of fertilizer blending uniformity of variable rate fertilization based on
relevance vector machine
······Yuan Jin, Xin Zhenbo, Niu Ziru, Li Yang, Liu Xinghua, Xin Shuai, Wang Jianfu, Wang Liheng (37)
Design and test of soil preparation machine combined subsoiling, rotary tillage and soil breaking
·····Zhao Jianguo, Wang An, Ma Yuejin, Li Jianchang, Hao Jianjun, Nie Qingliang, Long Sifang, Yang Qiangfeng (46)
Design and test of wedge drag reduction rotary blade
Improved jet mixer injection nozzle enhancing pesticide mixing uniformity and dynamic concentration consistency
Inverse kinematics of 6-DOF hybrid manipulator for forest-fruit harvest based on screw theory
Li Lijun, Liu Tao, Gao Zicheng, Liao Kai, Li Yuzhuo, Xu Shibin (75)

Simulation and experiment of legs-stride forward and overcoming obstacle gait of walking robot based on double 6-UPU
parallel mechanism · · · · · Tang Xinxing, Fan Dachuan, Han Fangyuan, Cui Yuding (83)
Bench test of regeneration characteristics of catalyzed diesel particulate filter based on fuel injection combustion system
Zhang Wei, Chen Zhaohui, Kong Mengxi, Zhao Luofeng, Bao Guangyuan (92)
Motion planning of citrus harvesting manipulator based on informed guidance point of configuration space
Performance simulation and test of plug-in proportional raising valve of electro-hydraulic hitch for heavy tractor
Real-time vehicle detection and tracking based on enhanced Tiny YOLOV3 algorithm
Liu Jun, Hou Shihao, Zhang Kai, Zhang Rui, Hu Chaochao (118)
• Agricultural Aviation Engineering •
Remote sensing estimation of nitrogen content in summer maize leaves based on multispectral images of UAV
Chen Guo, Fan Lingling, Wang Yulong, Liu Shuaibing (126)
• Soil and Water Engineering •
Hydraulic performance of drip irrigation system with branch and lateral pipes installed jet-pulse tee
Wang Xinkun, Xue Zilong, Xiao Siqiang, Fan Erdong, Xu Shengrong, Wang Xuan, Zhang Chenxi (134)
Key parameter analysis of ET estimating for maize and sunflower in Hetao Irrigation District based on S-I model
Estimating cucumber plants transpiration by Penman-Monteith model in Venlo-type greenhouse
······ Yan Haofang, Zhao Baoshan, Zhang Chuan, Huang Song, Fu Hanwen, Yu Jianjun, Samuel Joe Acquah (149)
Effects of different irrigation regimes of drip irrigation under plastic film on sugar beet yield and water use efficiency

Prediction model of soil water and salt transport on yield of summer squash under mulch drip irrigation with brackish
water Guo Xianghong, Bi Yuanjie, Sun Xihuan, Ma Juanjuan, Kong Xiaoyan (167)
Quantitative evaluation of soil salinization risk in Keriya Oasis based on grey evaluation model
Spatiotemporal dynamics of land and water resources matching of cultivated land use based on micro scale in Naoli
River Basin · · · · Zhang Ying, Lei Guoping, Zhang Hongqiang, Lin Jia (185)
Dynamic variation of soil moisture at different temporal scales in red soil sloping farmland under reverse-slope terrace
Effects of nitrogen fertilizer levels on soil enzyme activity and fruit quality of sand-covered apple orchard in Loess
Plateau of Eastern Gansu ······ Ren Jing, Liu Xiaoyong, Han Fujun, Kong Fen, Li Jianming, Peng Hai, Li Qiang (206)
Effects of biogas slurry application rates on soil physical and chemical properties and carbon storage of bamboo forest
···· Chai Yanjun, Huang Limin, Dong Yueyong, Li Yan, Wang Zhirong, Shan Shengdao, Ping Lifeng, Zhang Wudi (214)
• Agricultural Information and Electrical Technologies •
Dynamic monitoring and control benefits of vegetation in rocky desertification areas based on Landsat images
Zhang Weixin, Cao Jianhua, Wu Xiuqin (221)
Reliability analysis and calibration environment of field crop NDVI measuring instruments
·· Yang Junsen, Yang Guijun, Xu Bo, Zhang Kaixuan, Yang Xiaodong, Li Zhenhai, Li Heli, Yang Hao, Han Liang (230)
Selection of tomato seedling index based on comprehensive morphology and leaf chlorophyll content
······································
• Agricultural Bioenvironmental and Energy Engineering •
Effects of nest box arrangement on behavior, physiology and mortality for layer breeders in natural mating colony cages

Development of water quality monitoring system of aquaculture ponds based on narrow band internet of things
····· Huan Juan, Wu Fan, Cao Weijian, Li Hui, Liu Xingqiao (252)
• Agricultural Resource Recycling Engineering •
Process parameter optimization and equipment development of thermophilic aerobic fermentation of dead pigs
Properties and mechanism of Cd(II) adsorption from waste water by modified banana peel
····· Ping Wei, Wu Yan, Yang Chunxia, Xin Qian, Wang Xiang, Li Ling, Zhang Min, Jiang Xinchen, Liu Li (269)
Lignin content and distribution in alkali pretreated corn straw based on Fourier transform infrared microspectroscopic
imaging ····· Yang Zengling, Du Shurong, Mei Jiaqi, Li Junbao, Liu Erwei, Han Lujia (280)
• Land Consolidation and Rehabilitation Engineering •
Change of farming radius of relocated villages and its influence in coal mining subsidence areas
Land use optimization of plateau lake basin based on town-agriculture-ecological spatial coordination
Zhao Xiaoqing, Li Sinan, Tan Kun, Miao Peipei, Pu Junwei, Lu Feifei, Wang Qian (296)
• Agricultural Produce Processing Engineering •
Design and operating parameter optimization of portable detection device for fish meal quality
Li Pei, Niu Zhiyou, Tan Henqun, Liu Ming, Zhang Weijian (308)
Development of potato processing industry in China from perspective of industrial integration
Mechanism of retrogradation enhancement of maize amylose and amylopectin by phycocyanin and its hydrolysate